ABSTRACT

A method and device for boosting printing speed of a printer. The method includes moving a printhead toward a first swath area of a medium according to a first direction, controlling the printhead according to a print data for printing the print data on the first swath area, and moving the printhead toward a second swath area next to the first swath area according to a second direction opposite to the first direction when the printhead has left the first swath area and the medium is still moving along a predetermined direction to make the second swath area capable of being printed by the printhead.